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In the claims:

Please amend the claims as follows:

(Currently Amended)

A bone anchor, comprising:

an anchor body configured to be retained within bone, the anchor body including a generally stationary restrictor configured and to selectively restrict movement of a flexible member coupled thereto such that after implantation, the flexible member can be moved through the anchor body restrictor in a first direction while, without the aid of an enlarged portion on the flexible member, movement in a second, opposite direction can be restricted.

- 2. (Currently Amended) The bone anchor of claim 1 further comprising awherein the restrictor is configured to engage the flexible member to selectively restrict movement of the flexible member.
- 3. (Original) The bone anchor of claim 2 wherein the restrictor is configured to engage the flexible member at a substantially arbitrary position along a length of the flexible member.
- 4. (Original) The bone anchor of claim 1 wherein the anchor body defines an opening through which the flexible member can be moved.
- 5. (Currently Amended) The bone anchor of claim 4 further comprising awherein the restrictor is configured to engage the flexible member to selectively restrict passage of the flexible member through the opening.
- 6. (Currently Amended) The bone anchor of claim $\frac{5}{4}$ wherein the restrictor defines at least a part of the opening.
- 7. (Original) The bone anchor of claim 6 wherein the restrictor defines a narrower portion of the opening than another portion of the opening.

(b)

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8. (Currently Amended) The bone anchor of claim 5 4 wherein the restrictor includes a sloped surface configured to compress the flexible member to permit passage of the flexible member through the opening.

9. (Currently Amended) The bone anchor of claim 5 4 wherein the restrictor includes opposing edges for engaging the flexible member to restrict passage of the flexible member through the opening.

10. (Currently Amended) The bone anchor of claim 5 ± 4 further comprises a second restrictor configured to engage the flexible member to selectively restrict passage of the flexible member through the opening.

11. (Original) The bone anchor of claim 10 wherein the restrictors are oppositely directed.

12. (Original) The bone anchor of claim 1 wherein the anchor body includes a pair of legs.

13. (Original) The bone anchor of claim 1 wherein the anchor body includes a boneengaging ridge for retaining the bone anchor in a bone hole.

14. (Original) The bone anchor of claim 1 wherein said anchor body comprises a unitary body.

15. (Original) The bone anchor of claim \(\) wherein said anchor body includes a post about which the flexible member is positionable.

16. (Original) A tissue repair system, comprising:

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a first anchor body including a member that engages bone to retain the anchor within the bone, the first anchor body defining an opening for receiving suture and a restrictor forming a one-way passage through the opening,

a second anchor body including a member that engages bone to retain the anchor within the bone, the second anchor body defining an opening for receiving suture and a restrictor forming a one-way passage through the second anchor body opening, and

suture coupling the first and second anchor bodies, the suture extending through the one-way passages.

17. (Currently Amended) A bone anchor, comprising:

an anchor body configured to be retained within bone, the anchor body including a generally stationary restrictor configured and to receive a flexible member such that after implantation of the anchor body within bone, the flexible member can be moved through the anchor body restrictor while, without the aid of an enlarged portion on the flexible member, subsequent movement of the anchor bodyflexible member can be restricted.

18. (Original) A tissue repair system, comprising:

a flexible member, and

first and second bone anchors coupled together by the flexible member, each bone anchor including an anchor body configured to be retained within bone, at least one of the bone anchors configured to receive the flexible member such that the flexible member can be pulled to shorten a length of the flexible member between the bone anchors, while, without the aid of an enlarged portion on the flexible member, subsequent lengthening of the flexible member between the bone anchors can be restricted.

19. (Currently Amended) A bone anchor comprising:

an anchor body configured to be retained within bone, the anchor body <u>including a</u> generally stationary <u>restrictor</u> defining a one-way passage configured to pass a suture in a first direction and restrict passage of the suture in a second direction opposite the first direction.

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20. (Cancelled)

21. (Currently Amended) The bone anchor of claim 20 19 wherein the restrictor includes a sloped surface configured to compress the suture to permit passage of the suture through the one-way passage.

- 22. (Currently Amended) The bone anchor of claim 20 19 wherein the restrictor includes opposing edges for engaging the flexible member to restrict passage of the flexible member through the one-way passage.
- 23. (Currently Amended) A bone anchor comprising:
 an anchor body configured to be retained within bone, the anchor body including a
 generally stationary restrictor defining an opening having a first portion for permitting passage of
 a member therethrough, and a second portion restricting passage of the member therethrough
 without the aid of an enlarged portion on the member.
- 24. (Currently Amended) A method comprising:

 placing an anchor in bone, the anchor including a generally stationary restrictor,

 moving a flexible member through the anchor restrictor in a first direction, and

 restricting movement of the flexible member through the anchor restrictor in a second,

 opposite direction.
- 25. (Original) The method of claim 24 further comprising placing a second anchor in bone, the second anchor being coupled to the first anchor by the flexible member, wherein the step of moving the flexible member in the first direction shortens a length of the flexible member between the anchors.
- 26. (New) The bone anchor of claim 10 wherein the restrictors are oriented such that passage of the flexible member through both restrictors is permitted when one end region of the

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flexible member is pulled, and passage of the flexible member through both restrictors is restricted when an opposite end region of the flexible member is pulled.

27. (New) The repair system of claim 16 wherein the suture can be moved through the first and second anchor bodies to shorten a length of the suture between the first and second anchor bodies, while, without the aid of an enlarged portion on the suture, lengthening of the suture between the first and second anchor bodies is restricted.

- 28. (New) The bone anchor of claim 17 wherein the restrictor includes a sloped surface configured to compress the flexible member to permit passage of the flexible member through the first restrictor.
- 29. (New) The bone anchor of claim 17 wherein the restrictor includes opposing edges for engaging the flexible member to restrict passage of the flexible member through the restrictor.
- 30. (New) The bone anchor of claim 19 wherein the anchor body includes: legs extending distally from the one-way passage and having inner walls that define an opening,

a wall extending along a side of the anchor body that is distal the legs, and a post about which the flexible member is positionable, the post extending from the wall.

(31.) (New) A bone anchor, comprising:

an anchor body configured to be retained within bone and to selectively restrict movement of a flexible member coupled thereto, the anchor body defining an opening bounded by a sloped wall, the sloped wall configured to compress the flexible member to permit passage of the flexible member through the opening in a first direction, the sloped wall including a portion configured to engage the flexible member to restrict passage of the flexible member through the opening in a second, opposite direction.